

Application No.	Applicant(s)								
09/705,707	KYOJIMA ET AL.								
Examiner	Art Unit								
Jalatee Worjloh	3621								

						IS	SSU	E C	LAS	SIF	CA	FION							
		ORIGIN	AL				T					CROSS	REFEREN	ICE(S	3)				
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													CK)						
705 65					705									64					
.00000000000000000000000000000000000000		NAI CI		**********	00000	713		50	15		156								
INTERNATIONAL CLASSIFICATION					110	-	<u> </u>		<u> </u>										
g 0 g F 17/60																			
			- 1																
			1																
			1					\sim			~								
	••••• ! •••			0 ^		1													
\	L n	nFA n i	$\Lambda \mathcal{L}$	M_{12}	راارا	ر س	Total Claims Allowed:										wed:	35 .	
1 18		,,,,,,,, -1,1, E	vamina	۰۰ ۲۲	\ \a4\		У.,		NEC I	Net C	RADALI		i Star Siamis Allowed.: 33						
	(MSS)	swil E	xamine	r) (D	rajo) Z		C)	וטכטעו	MES I	nirra	17.00	LABIRIT	D			O.G.		0	G
,	\mathcal{N}	IA D	V	U	11/1	JXLA	SUPERVISORY PATENT EXAMINER TECHNOLOGY, CENTER 3680. 4/1/18/5								Claim(s)	Print Fig.		
Жед	jal j hs	frume)	ws Exa	miner)	date	W		I E POT	ALIY-EX	lhih el)	wich.	P(Bate)	4/1/2-	1		1			1
	1			!		1							1.7.0			1			
	aime	ronur	mhere	d in th	e sam	e orde	racr	roson	ted by	/ annli	cant	Пс	PA		□ T.	<u> </u>		□R	1.47
		Terrui	IDere		o san	0.40		7,0361	led by		l		1:::						
<u> </u>	Original		<u> </u>	Original		<u> </u>	Original		<u>a</u>	Original		펼	Original		व	Original		Final	Original
Final	rig		Final)rig		Final) rig		Final] ji		Final)rig		Final	Orig		ᇤ)rig
						·													
1 1	1		33	31			61			91			121			151			181
3	2		34 35	32 33			62 63			92 93			122 123			152 153		<u> </u>	182 183
4	4		7	34			64			94			124			154			184
10	5		8	35			65			95			125			155			185
11	6		9	36			66			96			126			156			186
12	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
13	9			39			69			99		-	129			159			189 190
	10 11			40 41			70 71			100			130 131			160 161			190
	12			42			72			102			132			162	X		192
	13			43			73			103		- "	133			163			193
18	14			44			74			104			134			164			194
	15			45			75			105		· _	135			165			195
	16_			46			76			106			136		<u> </u>	166			196
	17 18			47 48			77 78			107 108			137 138		<u> </u>	167 168		<u> </u>	197 198
	19			49		\vdash	79		 	109			139		-	169			199
	20			50			80			110			140			170			200
	21			51			81			111]		141			171			201
30	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84		<u> </u>	114		ļ	144			174			204
	25			55			85		<u> </u>	115	 	<u> </u>	145		ļ	175			205
	26 27			56 57			86 87		\vdash	116 117	 	 	146 147		-	176 177		 	206 207
	28			58			88			118	l	<u> </u>	148			178			208
	29			59			89			119			149			179			209
	30			60			90		1	120	1		150			180		· ·	210